<b>ŞEPA</b>	POWNTIAL ENT	HAZARDOUS WAS	STE SITE	SEF	N REG	ION SITE		0.5			
File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.											
	I. SITE IDENTIFICATION										
A. SITE NAME  K. J. Quinn			B. STREET Folly Mill Road								
c. city Seabrook		D. STATE N.H. E. ZIP CODE 03874									
		II. TENTATIVE	DISPOSITION								
Indicate the recommended action(s	s) and agency(ie	nvolved by ma	arking 'X' in the appropriate boxes.								
REC	COMMENDATION		ACTION AGENCY								
				MARK'X'	EPA	STATE	LOCAL	PRIVATE			
A. NO ACTION NEEDED NO HAZA	ARD										
B. INVESTIGATIVE ACTION(S) NEE	DED (If yes, com	plete Section III.)		五							
C. REMEDIAL ACTION NEEDED (II	yes, complete Sec	ction IV.)		х							
ENFORCEMENT ACTION NEEDED. be primarily managed by the EPA of is anticipated.)	D (if yes, specify or the State and w	in Part E whether the hat type of enforcement	e case will ent action			Х					
RATIONALE FOR DISPOSITION											
Program to monitor probable groundwater SuperfundtRecords Seiter legal action											
			SITE:								
		I	BREAK: _	1.1							
		(	THER:	53609	85						
							•				
F. INDICATE THE ESTIMATED DATE OF FINAL DISPOSITION   G. IF A CASE DEVELOPMENT PLAN IS NECESSARY, INDIC											
(mo,, day, & yt.). 8/80		ESTIMATE (mo, day, &	D DATE ON WHICH THE PLAN WILL BE DEVELOPED								
				8/8	80						
H. PREPARER INFORMATION  1. NAME Stephen Mangion		,	2. TELEPHO								
-Stephen hangion	603-27		ĸ	3. DATE (mo., day, & yr.) 7/7/80							
	III. I	NVESTIGATIVE A	CTIVITY NEI	NEEDED							
A. IDENTIFY ADDITIONAL INFORMA	TION NEEDED	TO ACHIEVE A FINA	L DISPOSITIO	N.							
Analyses of drum s	samples, gr	oundwater									
								:			
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed )	(nformation)									
	2.SCHEDULED	3. TO BE					<del></del>				
1. METHOD FOR OBTAINING	4. ESTIMATED	5. REMARKS									
NEEDED ADDITIONAL INFO.  a. TYPE OF SITE INSPECTION	ACTION (mo,day, & yr)	(EPA, Con- tractor, State, etc.)	MANHOURS	ļ	·	J. KEMAKK.	<del></del>				
on site	7/80	State	16								
(2)		-									
(3)											
b. TYPE OF MONITORING				<del>                                     </del>		<del></del>					
(i)groundwater	ter K.J. Quinn ordered by state										
(2)					· — -						
C. TYPE OF SAMPLING											
drums that were	7/80	State and	done in July								
(2) buried											

buried EPA Form T2070-4 (10-79)



Continue On Reverse

Continued Fro	m Front								_4			<u> </u>		
	. INVESTIGATIVE	EACTIV	<u>.                                    </u>	NEEDED .	nd PA	ART	B-PRO	OSED IN	IVES I	TIVE	ACTIVI	TY (Continued)		
	AB ANALYSIS		•••1-	.	- 0 + -			.1.	Tr			J		
"' _ IR,	.GC	-	u <u>nk</u>	• + 5	at <u>e</u>		+ <u>"</u>	1k	_Frc	m_ar <u>un</u>	is,_gro	undwater		
(2)							1							
e. OTHER (spe	ocily)									•				
		.	_	<del></del>			┥ _	·	_					
(2)		ļ					•					~		
C. ELABORATE INVESTIGAT	ON ANY OF THE	INFORMA	TIOI	N PROVIDED	IN P	ARTE	(on fro	nt & above	) AS N	EEDED T	O IDENTI	FY ADDITIONAL		
D. ESTIMATED	MANHOURS BY AC	TION AG			MATE							2. TOTAL ESTIMATED		
1. ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES				1. ACTION AGENCY					MANHOURS FOR INVESTIGATIVE ACTIVITIES		
a. EPA	a. EPA		•			b. STATE BSWM					Approx. 20			
c. EPA CONTE	RACTOR						d. 0TH	IER (speci	fy)					
				IV.	REM	EDIA	L ACT	IONS						
A. SHORT TER	M/EMERGENCY STI , provide alternate v	RATEGY vater supp	(On S	Site & Off-Site of Co. See instruction	e): Li ructior	ist all	emerger a list of	ncy actions Key Words	s neede s for ea	d to bring ich of the	site unde actions to	r immediate control, e.g., re- be used in the space below.		
1. AC	TION	2. EST. START DATE (mo,day,		3. EST. END DATE (mo,day,&yr)	A. ACTION AGE (EPA, State r) Private Pa		ate,	5. ESTIMATED COS		COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED			
Remove was	tes	6/	80	6/80	St	tate	: 	\$ 60 man hours(approx			pprox.	)		
Drum Sampling		7/80 7/80		State		\$ 25 man hours (appro			approx	x.)				
								\$						
		-						\$						
				·				\$						
								\$						
	STRATEGY (On Sit									noval, gro	und water	monitoring wells, etc.		
1. ACTION DA		2.EST. START DATE	START END ACTION DATE DATE (EPA		ACTION AC (EPA, St		ate	5. ESTIMATED COST INDI			PECIFY 311 OR OTHER ACTION; DICATE THE MAGNITUDE OF			
		(mo,day,			rate P	P arty)				THE WORK REQUIRED				
monitoring wells		7/80		7/80	state		1				·			
								\$			-			
						······································	····	\$	-					
								\$						
	-		_					\$						
								\$						
C. ESTIMATED	MANHOURS AND C	OST BY	ACT	ION AGENCY										
1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TO	TOTAL EST. COST FOR 1		1./	ACTION	CTION AGENCY 2. TOTAL EST. MANHOURS FOI REMEDIAL ACTIVITIES			EST. RS FOR DIAL TIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES			
a. EPA	·				t	b. STATE				appr	ox 155			
C. PRIVATE			_		٥	i. OT	HER (SP	ecify)						